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Research Information:

Utility, Design and Plant Patents patno=5893457

Updated litigation search

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

5893457

April 13, 1999

Tool box

REISSUE: Reissue Application filed Apr. 12, 2001 (O.G. Jul. 24, 2001) Ex. Gp.: 3728; Re. S.N. 09/834,059, (O.G. July 24, 2001)

APPL-NO: 058454 (00)

FILED-DATE: April 10, 1998

GRANTED-DATE: April 13, 1999

ASSIGNEE-AFTER-ISSUE: March 29, 1999 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., MAXTECH, INC. 28514 HAYES ROAD ROSEVILLE MICHIGAN 48066, Reel and Frame Number: 009860/0725

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Selected file: PLUSPAT

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Patent Number :

US5893457 A 19990413 [US5893457]

Title:

(A) Tool box

Inventor(s):

(A) WEI YONG LUNG (TW)

Application Nbr :

US5845498 19980410 [1998US-0058454]

Priority Details :

US5845498 19980410 [1998US-0058454]

Intl Patent Class:

(A) B65D-085/00

EPO ECLA Class :

B25H-003/00B

US Patent Class:

ORIGINAL (O): 206373000; CROSS-REFERENCE (X): 206377000 206378000

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Document Type :

Basic

Citations :

US1882756; US2401667; US2775342; US3074539; US4768652; US5746316

Publication Stage :

(A) United States patent

Abstract :

A tool box includes a base portion with two side walls, two sliding plates slidably disposed to the two side walls and a plurality of receiving members pivotally connected between the two side walls at two ends of a front side thereof. The receiving members further are pivotally connected to the two sliding plates at the two ends of a rear side thereof. An actuating member is pivotally connected between the two side walls at two ends of a front side thereof, and between the two sliding plates at the two ends of a rear side thereof so that when pivoting the actuating member about the two ends of the front side thereof, the two sliding plates and the rear side of each the receiving members are moved upwardly.

1 / 1 LGST - ©EPO

Patent Number :

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Application Number :

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Action Taken :

19990329 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: MAXTECH, INC. 28514 HAYES ROAD ROSEVILLE, MICHIGAN; EFFECTIVE

DATE: 19990225

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ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: WEI, YONG L.; EFFECTIVE DATE: 19990225

20010724 US/RF-A REISSUE APPLICATION FILED EFFECTIVE DATE: 20010412 Update Code: 2003-22

1 / 1 CRXX - @CLAIMS/RRX

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Patent Assignee :
 Wei, Yong Lung TW

Actions :

19990329 REASSIGNED

ASSIGNMENT OF ASSIGNOR'S INTEREST

Assignor: WEI, YONG L. DATE SIGNED: 02/25/1999

Assignee: MAXTECH, INC. 28514 HAYES ROAD ROSEVILLE, MICHIGAN 48066

Reel 009860/Frame 0725

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Session finished: 27 JAN 2005 Time 21:57:08 QUESTEL.ORBIT thanks you. Hope to hear from you again soon.